

POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

LA 2844

File this form in the regional Hazardous Waste Lo System: , Hazardous Waste Enforcement Task Ford					ection Age	ency; Site	Tracking				
	I. SITE IDENTI	FICATION	Ж								
PLEXCO DIU - AM STED I	ND. INC	9. STREET	100 P	ETENS	رمط						
C CITY		D. STATE				CODE					
HARVEY		LA			7	70059					
Indicate the recommended action(s) and a	II. FINAL DETE		orking (V)	ba .aa	aniata ba						
Indicate the recommended action(s) and agency(ie	s) that should be i	nvolved by m	arking 'X' in	the approp							
RECOMMENDATION				ACTION AGENCY STATE LOCAL PRIVATE							
A. NO ACTION HEEDED			X	-400	wż.	s adjugg ag bank					
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (If yes, complete Section IIIs).						* 25 Mars 2					
C. REMEDIAL ACTION (If yee, complete Section IV.)						17					
D. ENFORCEMENT ACTION (If yea, specify in Part E managed by the EPA or the State and what type of e		II be primarily anticipated.)	-								
The company used asherto	TION	coatin	s on	steel	pipe	until	1974.				
The company used ashertos as a coating on steel pipe until 1974. No asbestos wante disposed of oncite.											
	*										
7											
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE THE DATE PREPARED (mo., day, & yr.)	EPARED, SPECIEY		FORCEMENT ED (mo., day		BEEN FIL	ED. SPECIF	Y THE				
	11		,		_						
1. NAME A. C. GANDNEN 69W-SA		767-4076 8-25-82									
III. REMEDIAL ACTIONS	TO BE TAKEN WE	HEN RESOUR	CES BECO	ME AVAILA	BLE						
List all remedial actions, such as excavation, refor a list of Key Words for each of the actions to remedy.											
A. REMEDIAL ACTION	ED COST	C. REMARKS									
•	s				5.						
	s		LAI	19.47	288	1923	1				
	s ·	24.	Amstea	deluo	Inc.	- Pless	Dei				
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		REORGANIZED									
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D. TOTAL ESTIMATED COST

9526579

\$

Continue On Reverse

Continued From Front			<u>.</u>		
		IV.	REMEDIAL ACTI	ONS	
A. SHORT TERM/EMERGENCY immediate control, e.g., restreached the actions to be used in the	ict access, p	provide alter	Off-Site); List all mate water supply	emergency actions taken , etc. See instructions (n or planned to bring the site under or a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo.day,&yr)	4, ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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				s	
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				s	
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B. LONG TERM STRATEGY (Owells, etc. See instructions	n Site and Of for a list of	f-Site): Lis Key Words f	it all long term sol	lutions, e.g., excavation, ions to be used in the sp	, removal, ground water monitoring saces below.
1. ACTION	2. ACTION START DATE (mo, day, & yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	S. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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C. MANHOURS AND COST BY	ACTION AGE	ENCY			
1. ACTION AGENCY			2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES	
s. EPA	,				S
h eTATE					•

\$

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d. OTHER (specily):